



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

attractor document frequency probability cluster entropy frequent OR



Searching within **The Guide** for: attractor document frequency probability cluster entropy frequent OR frequency "probability distribution" ([start a new search](#))

Found 1 of 1,464,794



Results 1 - 1 of 1

Sort by in

expanded form

**ADVANCED
SEARCH**

Save results to a
[Binder](#)

[Advanced
Search](#)

1 A Review of Statistical Language Processing Techniques

John McMahon, E. Jack Smith

FEEDBACK

October 1998 **Artificial Intelligence Review** , Volume 12 Issue 5

Publisher: Kluwer Academic Publishers

Please provide us with feedback

Full text available: Publisher Site Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 1

Found 1 of 1,464,794

We present a review of some recently developed techniques in the field of natural language processing. This area has witnessed a confluence of approaches which are inspired by theories from linguistics and those which are inspired by theories from ...

Keywords: n-gram models, natural language processing, probability, statistics

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player